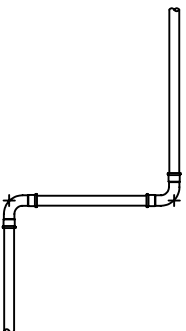


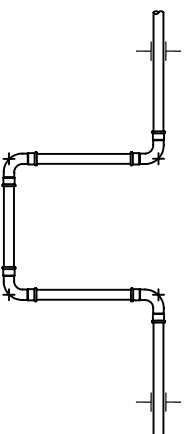
DATA AND DIMENSIONS FOR EXPANSION ARE BASED ON A TEMPERATURE CHANGE OF 60°C

client			
title	Mopress Expansion Loop Detail for: Stainless Steel, Edelflex, Supersize Heating & Cunife		
drawn	BS	date	01/10/2004
scale	N.T.S.	sheet no.	
Amendment:		Date:	
		Notes:	

TYPICAL Z-SECTION EXPANSION COMPENSATOR



TYPICAL U-SECTION EXPANSION COMPENSATOR



TYPICAL T-SECTION EXPANSION COMPENSATOR

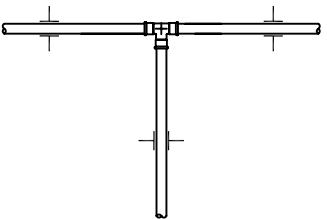


TABLE 2
(LEG/LOOP DISTANCES)
WHERE XXXXXMM IS 5000MM

PIPE DIAMETER	LENGTH 'X'
16mm	369mm
20mm	412mm
26mm	470mm
32mm	531mm
40mm	589mm
50mm	692mm
63mm	732mm

TABLE 2
(LEG/LOOP DISTANCES)
WHERE XXXXXMM IS 7500MM

PIPE DIAMETER	LENGTH 'X'
16mm	452mm
20mm	505mm
26mm	576mm
32mm	639mm
40mm	714mm
50mm	798mm
63mm	896mm

TABLE 1
(FIXING DISTANCES)

PIPE DIAMETER	DISTANCE
16mm	1M
20mm	1.2M
26mm	1.5M
32mm	2M
40mm	2M
50mm	2M
63mm	2M

TABLE 2
(LEG/LOOP DISTANCES)
WHERE XXXXXMM IS 10000MM

PIPE DIAMETER	LENGTH 'X'
16mm	521mm
20mm	585mm
26mm	665mm
32mm	737mm
40mm	824mm
50mm	922mm
63mm	1035mm